Juan Marin

Brampton, ON, Canada (647) 406 – 8458 · juan.marin@mail.utoronto.ca

Highlights

- Student enrolled in HBSc, Computer Science at University of Toronto with 3.0 GPA
- 1 year experience in team collaboration to maximize task productivity
- Efficient problem solving in program development to secure proper functionality
- Proficient in Java (3+ years) and Python (1+ year)
- Management of personal promotional website development using HTML for 3 months

Education

Honours BSc, Computer Science

Sept. 2016 – Expected Graduation 2020

University of Toronto - Mississauga, Mississauga, ON

- Relevant courses: Software Design, Data Structures and Analysis, Computer Organization, Software Tools and Systems Programming
- Academic projects: "Paint" program developed in Java
- Recipient of UTM Entrance Scholarship for secondary school academic achievement

Employment Experience

Server Jul. 2017 – Aug. 2017

Swiss Chalet, Brampton, ON

- Served requests of customers by accurately taking and delivering orders to guarantee service exceeding general satisfaction
- Managed time between customers through interval-based follow ups and keen observation to effectively meet needs of multiple customers while pursuing other tasks
- Improved morale between crew members using engaging interpersonal skills to maximize team efficiency in securing sales

Loss Prevention – Security Access Associate (Seasonal)

Aug. 2016 – Sep. 2017

Canada's Wonderland, Toronto, ON

- Enforced park policies by communicating guidelines to 100+ guests daily to ensure the security of the park as outlined
- Analyzed park environment by examining guest behaviour to maintain safety of guests
- Provided access to appropriate guests through metal detector examination

Extracurricular Experience

Website Developer

Jan. 2018 – Present

Freelance

• Develop archive of personal programming projects using knowledge of HTML to establish comprehensive portfolio of skills

Club Associate Oct. 2013 – May 2016

Computer Club, St. Edmund Campion C.S.S., Brampton, ON

- Provided aid to younger students by guiding them through basic Java details
- Repairing staff computers with basic troubleshooting knowledge to develop hardware skills

Participant Mar. 2016

Waterloo Canadian Computing Competition, Waterloo, ON

• Attempted Senior Level CCC to demonstrate high-level understanding of computer science topics

Awards and Achievements

Academic Achievement – Computer Science

May 2016

St. Edmund Campion C.S.S, Brampton, ON

• Recipient of award for receiving highest academic performance (92%)

Ontario Scholar May 2016

Ontario Ministry of Education, Brampton, ON

Honour Roll Recipient

Oct. 2013 - May 2016

St. Edmund Campion C.S.S., Brampton, ON